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Stephen G. Matzuk Patent Attorney

P. O. Box 767 40 North Spring Street Telecopier FAX

Boston, Massachusetts, U. S. A. 02102 Concord, New Hampshire, U. S. A. 03301-3902 Phone (603) 228 1611

Phone (617) 248 9757 (603) 228 0611

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Technology Center 2600

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- 1 1.(twice amended) A transmitter, comprising:
- 2 a multi-signal generator for simultaneously providing a
- 3 plurality of signals within a selected frequency band and having a
- 4 center frequency and relative frequency spacing of said
- 5 simultaneous plurality of signals, wherein
- said center frequency is selectively adjusted to cause
- 7 said plurality of signals to cover at least a portion of the
- 8 selected frequency band;
- 9 a modulator connected to said multi-signal generator for
- 10 selectively and simultaneously modulating said plurality of
- 11 signals; and
- a control unit for selectively controlling at least one of
- said multi-signal generator center frequency and relative frequency
- 14 spacing.
- 1 2.(original) The transmitter of claim 1, wherein said multi-
- 2 signal generator further includes a wave memory for reproducing a
- 3 selected waveform output signal providing said plurality of
- 4 signals.
- 1 3.(original) The transmitter of claim 2, wherein said wave memory
- 2 output signal comprises a plurality of signals corresponding to a
- 3 different portion of said selected band.
- 1 4.(original) The transmitter of claim 3, wherein said control
- 2 unit provides prestored waveforms selectively transferred to said

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- 3 wave memory to provide said plurality of signals on a corresponding
- 4 portion of said selected band.
- 1 5.(original) The transmitter of claim 2, further including a
- 2 waveform converter connected to receive said reproduced selected
- 3 waveform output signal and provide a converted output signal.
- 1 6.(original) The transmitter of claim 5, further including an
- 2 audio source comprising one of an audio memory for providing a
- 3 prestored audio signal selected by said control unit, and a
- 4 microphone, said audio source being selectively connected to said.
- 5 converter to therein amplitude modulate the waveform output signal.
- 1 7.(original) The transmitter of claim 2, further including a
- 2 programmable signal generator providing a programmable output
- 3 signal and a mixer receiving said programmable output signal and
- 4 said converted output signal and providing a mixer output
- 5 therefrom, wherein said programmable output signal is selectively
- 6 varied to provide a plurality of signals at different portions of
- 7 a selected band.
- 1 8.(original) The transmitter of claim 7, wherein said
- 2 programmable signal generator is controlled by said control unit to
- 3 selectively provide different output signals, which when received
- 4 by said mixer, provides said plurality of signals corresponding to
- 5 substantially all of said selected frequency band.

- 1 9.(original) The transmitter of claim 8 further including a
- 2 frequency modulator connected to said programmable signal generator
- 3 for frequency modulating the output signal thereof according to an
- 4 audio signal.
- 1 10.(original) The transmitter of claim 9 further including an
- 2 audio source comprising one of an audio memory for providing a
- 3 prestored audio signal selected by said control unit, and a
- 4 microphone, said audio source being selectively connected to said
- 5 frequency modulator to modulate programmable signal generator
- 6 output signal.
- 1 11.(original) The transmitter of claim 10, further including an
- 2 audio source comprising one of an audio memory for providing a
- 3 prestored audio signal selected by said control unit, and a
- 4 microphone, said audio source being selectively connected to said
- 5 frequency modulator.
- 1 12.(original) The transmitter of claim 7, further including a
- 2 power amplifier selectively receiving from one of said mixer output
- 3 signal and said converted signal, and providing a transmitter
- 4 output signal.
- 1 13.(amended) A dual-mode transmitter, comprising:
- a first signal generator for simultaneously providing a
- 3 plurality of carrier signals within a frequency band and having a

- 4 relative frequency spacing, and including an amplitude modulator of
- 5 said plurality of said plurality of signals according to a
- 6 modulation signal;
- 7 a second signal generator for selectively providing a
- 8 selectable frequency signal, and including a frequency modulator of
- 9 said selectable frequency according to a modulation signal;
- a mixer receiving the output signals of said first and second
- signal generators, and providing an output signal;
- a power amplifier for selectively receiving said signals
- corresponding to said plurality of signals from said first signal
- 14 generator and said mixer output signal, providing a signal to an
- antenna according to said selectively received signal; and
- a control means for selectably enabling said first signal
- 17 amplitude modulator in a first mode, and said second signal
- 18 generator frequency modulator in a second mode.
- 1 14.(original) The transmitter of claim 13, further comprising an
- 2 audio source comprising one of an audio memory for providing a
- 3 prestored audio signal selected by said control unit, and a
- 4 microphone, said audio source being selectively connected to said
- 5 amplitude modulator and said frequency modulator.

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- 15.(original) The transmitter of claim 13, wherein said first 1 signal generator comprises means for providing a plurality of
- signals in selected portions of said frequency band according to 3
- said control unit wherein said selected portions substantially
- comprise said frequency band. 5

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- 16. (original) The transmitter of claim 13, wherein said first 1
- signal generator comprises means for providing a plurality of
- signals in at least one selected portion of said frequency band
- according to said control unit, and
- said second signal generator provides said selectable 5
- frequency signal according to said control unit,
- wherein said mixer output signals comprise selected
- portions which substantially comprise said frequency band.
- 17. (original) A method of providing simultaneous multi-carrier 1
- transmission, comprising the steps of: 2
- selecting a set of carrier frequencies;
- providing a corresponding sum of sine wave signals each
- corresponding to one of the set of carrier frequencies; 5
- dividing the sum into a number of segments in the time domain; 6
- calculating a variance of the magnitudes of each said segment; 7
- changing the phase relationship of said sine wave signals to 8
- minimize the variance; 9
- repeating the steps of calculating and changing until the 10
- minimization of the variance from said changes is less than a 11
- desired threshold significance value; and 12

- 13 transmitting a signal corresponding to said sum of said sine
- 14 wave signals.
 - 1 18.(original) The method of claim 17, wherein said step of
 - 2 changing comprises the step of randomly changing the phase
 - 3 relationship of said sine wave signals.
 - 1 19. (original) The method of claim 17, wherein said step of
 - 2 selecting a set of carrier frequencies comprises the step of
 - 3 selecting a set of carrier frequencies corresponding to allocated
 - 4 broadcast channels within a selected broadcast band.
 - 1 20. (original) The method of claim 19, wherein said selected
 - 2 broadcast band comprises at least one of commercial AM and FM
 - 3 broadcast band.
 - 1 21.(original) The method of claim 17, further including the step
 - of modulating said signal corresponding to the sum of said sine
 - 3 wave signals.
 - 1 22. (original) The method of claim 17, further including the step
 - 2 of frequency translating said signal corresponding to the sum of
 - 3 said sine wave signals into at least a portion of a selected
 - 4 broadcast band.

Stephen G. Matzuk Patent Attorney



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Boston, Massachusetts, U.S.A. 02102 Concord, New Hampshire, U. S. A. 03301-3902 Phone (603) 228 161

Phone (617) 248 9757 (603) 228 0611

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STEPHEN G. MATZUK P.O. Box 767 Boston, MA 02102 Telephone (617) 248 9757

Serial No.:09/382,763 Filed: 25 August 1999 Group Art Unit: 2736

Date: 8 August 2003 Docket No.: ADIC-1

In re application of: George F. Derome et al Serial No. 09/382,763

Filed: 25 August 1999

For: DUAL-MODE TRANSMITTER

THE HONORABLE COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C 20231

Sir:

Transmitted herewith is an amendment in the above-identified application. The following items checked below are applicable.

[] A Petition for Extension of Time for ____ months is hereby made, under provisions of \$1.136(a), and a check in the amount of \$ 00.00 is enclosed according to \$1.17.

ĺ]	 is	hereby	appointed	Associate	Attorney	by:

Attorney of Record: Stephen G. Matzuk Registration No.: 29,328

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[] Other:

No additional fee is required. [] The filing fee has been calculated as shown below and a check in the amount of \$.00 is enclosed.

(Col. Claims After Amendment	1) (Col.2) Highest M Previousl Paid For	10. Ì	Col.3) Present Extra	SMALL Rate	ENTITY*** Add'l OR Fee		THAN A ENTITY Add'l Fee
TOTAL CLAIMS 22	MINUS 22	? =	0	X09 =	S	X18	\$
INDEP. CLAIMS 3	MINUS 3	} - =	0	X42 =	Š .	X84	Š
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DEPENDANT CLAIR	IS PRESENTED			+140	s o	+280	S
* Appl. Base TOTA	AL = 20				•		•
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- In the event a Petition for Extension of Time is required by this paper and (x) not otherwise provided, such Petition is hereby made and authorization is provided herewith to charge Deposit Account No. 13-2189 for the cost of such extension.
- [x] The Commissioner is hereby authorized to charge payment of any additional filing fees under 37 CFR 1.16 or 1.17 associated with this communication or credit any overpayment to Deposit Account No. 13-2189.

Triplicate copies of this sheet are attached.

I hereby certify that this correspondence is being filed with the United States Patent Office via FAX to 703 872 9314, attention examiner Chow, on

Attorney of Record: Stephen G. Matzuk Registration No.: 29,328